The Explanation of Social Conventions by Melioration Learning

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Abstract: In line with previous research, the evolution of social conventions is explored by n-way coordination games. A convention is said to be established if the decisions of all actors become synchronised over time. In contrast to the earlier studies, an empirically well-grounded process of reinforcement learning is used as behavioural assumption. The model is called melioration learning. It is shown by agent-based simulations that melioration enables the actors to establish a convention. Besides the payoffs of the coordination game, the network structure of interactions affects the actors’ ability to coordinate their choices and the speed of convergence. The results of melioration learning are compared to predictions of the Roth-Erev model.

Keywords: Reinforcement Learning, Agent-Based Simulation, n-way Coordination Game, Roth-Erev Model

Introduction

1.1 Social conventions play decisive roles in everyday life. These rules of conduct assist in social interactions by prescribing the choice of one particular alternative if several are available. Examples are the rule of right- or left-hand driving in a country, the way of greeting among members of a cultural group, or the usage of the same software in a company. In either case, multiple alternatives are feasible, but the agreement on one alternative is advantageous. Therefore, conventions differ from other social norms by being self-preserving once they are established. Compliance is sought by everyone because of an automatic punishment after deviation.

1.2 A more complicated issue in the explanation of social conventions is their initiation. Schelling [1960] addressed this difficulty in his study of social conflict. Due to limited communication and perception, the initial agreement on a behaviour can be problematic although the common behaviour is in everyone’s best interest (Schelling [1960], p. 84). In any situation without central authority, the actors must coordinate their choices, and the outcome depends on the available information and the actors’ way of decision-making. Hence, the main question in the study of social conventions concerns their establishment.

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Table 1: A sample coordination game

1.3 Following the work of Schelling, the evolution of social conventions has usually been modelled by n-way coordination games (e.g., Young [1998]). These games refer to the sequential play of two-person coordination games with multiple partners. A sample two-person coordination game is shown by Table 1. The two actors, which are denoted by x and y, must decide between alternatives A and B. Given a pair of decisions, the table defines the rewards. Nothing is gained in case that actors choose different alternatives. If both actors take the same alternative A or B, they receive a reward of 10 or 6, respectively.
1.4 Given an n-way coordination game, a social convention is said to be established if all actors agree on one alternative. Young [1993] analysed these games in case of random actor matching. At each round of the game, two actors were randomly drawn from a large population. Both actors knew the reward structure of the stage game, and decisions were made by selecting an alternative with the highest expected reward given some information about previous interactions. As result, Young [1993] found that actors learn to establish a convention and, more specifically, play a risk-dominant equilibrium of the stage game (see also Kandori et al. [1993]). The concept of risk-dominance takes into account that, if the partner’s decision is not known with certainty, one action may be less risky than another one (Harsanyi & Selten [1992] pp. 82-84). For example, the game of Table I has two pure Nash equilibria \((A, A)\) and \((B, B)\) with the former being risk-dominant. Risk-dominance is not necessarily equivalent to efficiency, which denotes the equilibrium with the highest rewards (see game II of Table I).

1.5 In addition to random matching, Young (1998, ch. 6) also considered n-way games in networks. In any larger group, interaction between members is limited. Every actor has a small group of partners with whom he/she interacts. Additionally, information about previous encounters is restricted to this group. Similar to the model with random interactions, the analysis of Young (1998, ch. 6) indicated that only risk-dominant equilibria are stable, and all members of a connected component of the network eventually choose the same alternative.

1.6 In other words, the network structure had no effect on the outcome of the n-way game. This result was due to random mistakes, which the actors made with strictly positive probability. Without mistakes, the network structure affects the outcome (Buskens & Snijders 2016), and also risk-dominated equilibria occur. Furthermore, it is possible that two different conventions coexist in some networks (see also Berninghaus & Schwalbe 1996).

1.7 Overall, the results suggest that the particular combination of behavioural assumptions and network structure is relevant. In regard to behavioural assumptions, the models of all previously mentioned studies can be characterised as “myopic best reply” (Berninghaus & Schwalbe 1996, p. 300). Given this model, actors learn about the partners’ behaviour from past interactions and use this knowledge to choose a best action given the reward structure of the game. This means that information about the situation and past actions of the partners was presumed to be available in all former studies.

1.8 While these are reasonable assumptions in most situations, this paper asks about the theoretical implications of dropping them: Is it possible to explain the emergence of conventions if actors are neither aware of the payoff structure nor the choices of other actors. The contribution of this paper is, thus, mainly theoretical, but with relevance to future empirical research. For instance, in case that the results differ from previous studies, conclusions can be drawn from empirical macro-level observations to micro-level assumptions.

1.9 A behavioural model in which an actor’s decision is based only on her own previous actions and rewards is called completely uncoupled (e.g., Babichenko [2012]). Despite this limiting setting, some learning models still ensure the convergence of behaviour to Nash equilibria (Foster & Young 2006; Germano & Lugosi 2007; Young 2009; Babichenko 2012). For example, Pradelski & Young [2012] introduced a model of completely uncoupled learning that yields welfare-maximising Nash equilibria in two-person coordination games.

1.10 However, the behavioural model of Pradelski & Young [2012] was designed to converge to equilibria. The assumptions were not justified by empirical observations or psychological experiments. In contrast, most psychological models of learning were developed to represent the development of human behaviour as realistic as possible (e.g., Staddon 2001). Some popular instances of realistic models implement a form of learning known as operant conditioning or reinforcement learning (Sutton & Barto 1998; Staddon & Cerutti 2003). These models are completely uncoupled but do not necessarily converge to an equilibrium in interactive situations.

1.11 In this paper, a simple and empirically grounded model of reinforcement learning is used to analyse the behaviour in n-way coordination games. Following past research, this model is called melioration learning. The details are given in the next section. Afterwards, it is shown that actors who learn by melioration are able to coordinate their decisions in n-way coordination games and, hence, to establish a convention. The long-term outcome is a risk-dominant equilibrium of the two-person stage game if one exists. The results are compared to the predictions of another, well-known model of reinforcement learning: the Roth-Erev model (Roth & Erev 1995). While the outcomes are qualitatively similar, the models differ in their speed of convergence, especially in regard to the effects of the network structure.

Meliorman Learning

2.1 Given a situation of repeated decision-making, melioration learning states that a behaviour is strengthened if it comes with the currently highest average value. The theory was introduced by Herrnstein & Vaughan [1980]

The model

2.2 Unlike previous formal representations of melioration [Brenner & Witt 2003, Sakai et al. 2006, Loewenstein 2010], this paper uses a model that is perfectly consistent with the ideas of Vaughan & Herrnstein (1987) and builds on an algorithm of decision-making that is called $\epsilon$-greedy strategy [Sutton & Barto 1998, p. 28]. This strategy takes a parameter $\epsilon \in (0, 1)$, which is called exploration rate and specifies the probability of an alternative being chosen uniformly at random. With probability $1 - \epsilon$, an alternative with the currently highest value is selected. If multiple alternatives have the highest value, one of them is chosen randomly. In melioration learning, the value of an alternative is the average of the corresponding past rewards.

\[ V_t(e) = \frac{1}{n(e)} \sum_{j=1}^{n_j} R_j(e) \]

Figure 1: The situation of sequential decision-making: After every choice $X_t$ from a set of choice alternatives $E$, a reward $R_t \in (0, \infty)$ is obtained.

2.3 Figure 2 illustrates the decision-making process, which takes place along discrete time steps $t \in \mathbb{N}$. Given a finite set of choice alternatives $E$, actions are emitted by the choice of an element $X_t \in E$ from the set of alternatives. After every decision, a non-negative reward $R_t \in (0, \infty)$ is received from the environment and processed by the actor. The information processing is very simple and specified by algorithm 1.

Algorithm 1 The melioration learning algorithm

**Require:** exploration rate $\epsilon \in (0, 1)$, set of alternatives $E$

1. $t \leftarrow 0$
2. initialise $V_1(j) \leftarrow 0$, for all $j \in E$
3. initialise $K_1(j) \leftarrow 0$, for all $j \in E$
4. repeat
5. $t \leftarrow t + 1$
6. if $\epsilon >$ random number between 0 and 1 (uniformly distributed) then
7. choose a random action $X_t \leftarrow e \in E$ using a uniform distribution
8. else
9. choose action $X_t \leftarrow e$ such that $e \in \arg \max_{j \in E} V_t(j)$ (uniformly at random if multiple candidates)
10. end if
11. observe reward $R_t = y$
12. $K_{t+1}(e) \leftarrow K_t(e) + 1$
13. $V_{t+1}(e) \leftarrow V_t(e) + \frac{1}{n_{t+1}(e)} \cdot (y - V_t(e))$
14. for all $j \neq e$ do
15. $K_{t+1}(j) \leftarrow K_t(j)$
16. $V_{t+1}(j) \leftarrow V_t(j)$
17. end for
18. until termination

2.4 In algorithm 1 an actor is assumed to maintain a set of values $\{V_t(j)\}_{j \in E}$ that are iteratively updated. Initially, all values are set to zero. A set of frequencies $\{K_t(j)\}_{j \in E}$ keeps track of the number of choices of each alternative. The reward realisation $y = R_t$ is used to modify the value of the chosen alternative such that it gives the average of all past rewards of $e$.

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Comparison with other models of learning

2.5 In economics, [Brenner 2006] distinguished two types of learning: reinforcement learning and belief learning (a similar categorisation is found in [Camerer 2003] ch. 6). Melioration is categorised as reinforcement learning because it is less cognitively demanding than belief learning models. The differences are elaborated in the following. Additionally, a comparison with other models of reinforcement learning is given.

Belief learning models

2.6 In algorithm [1], an actor learns the value of an alternative, which constitutes a belief about the environment. Since the actor responds to these beliefs in an optimal way, melioration learning can be seen as a rudimentary form of belief learning. However, melioration learning is different from most belief learning models. In the latter, the formation of beliefs generally exceeds the level of actions. Instead, the values of actions are externally given, and beliefs about the reinforcement mechanism or the behaviour of other actors are acquired. For example, in a two-person game-theoretic situation, the actors may know the structure of the game and learn the strategy of the opponent. A general belief learning algorithm for this situation is given by the following pseudocode (Shoham & Leyton-Brown 2009, p. 196):

Initialize beliefs about the opponent’s strategy
repeat:
    Play a best response to the beliefs
    Observe the opponent’s actual choice and update beliefs accordingly

One example of belief learning is fictitious play: “in fictitious play, an agent believes that his opponent is playing the mixed strategy given by the empirical distribution of the opponent’s previous actions” (Shoham & Leyton-Brown 2009, p. 195). In other words, the actor remembers the decisions of the opponent, forms the corresponding relative frequencies, and chooses an action with the highest expected reward assuming that the relative frequencies resemble the opponent’s probabilities of choice. Fictitious play differs from melioration learning because the latter ignores the behaviour of the opponent and the expected future reward of an action. Instead, it focuses on the average rewards of past actions, and no mental model of the situation is built.

Reinforcement learning models

2.7 Unlike belief learning, reinforcement learning is a simple idea about behavioural change. It can be summarised by Thorndike’s law of effect: “pleasure stamps in, pain stamps out”. More specifically, behaviour that is followed by a positive experience is likely to reoccur, but, if provoking negative reactions, it diminishes over time. Two examples of reinforcement learning are the Bush-Mosteller and the Roth-Erev model.

2.8 The Bush-Mosteller model (Bush & Mosteller 1964) states that a probability of choice changes linearly in the level of satisfaction. More specifically, an actor chooses an element $e \in E$ at time $t \in \mathbb{N}$ with probability $q_e(t) \in [0, 1]$. After receiving a reward $y_t \in \mathbb{R}$ for choosing $e$, the probability is updated by

$$q_e(t) = q_e(t - 1) + \left\{ \begin{array}{ll}
(1 - q_e(t - 1)) \cdot \sigma(y_t) & \text{if } \sigma(y_t) \geq 0 \\
q_e(t - 1) \cdot \sigma(y_t) & \text{if } \sigma(y_t) < 0
\end{array} \right.$$

The function $\sigma : \mathbb{R} \to [-1, 1]$ expresses the level of satisfaction with the result $y_t$. Equation (1) can be found in a similar form in [Macy & Flache 2002] p. 7231) or [Izquierdo et al. 2007] p. 262).

2.9 The dynamics of Bush-Mosteller learning differ from the dynamics of melioration. This is seen when comparing the probabilities of choosing an action. According to algorithm [1] the probability of choosing $e$ at time $t$ is:

$$\frac{1 - e}{\text{arg max}_{j \in E} V_t(j)}, \quad \text{if } e \in \text{arg max}_{j \in E} V_t(j), \text{ and}$$

$$e, \quad \text{if } e \notin \text{arg max}_{j \in E} V_t(j).$$

When comparing equations (1) and (2), behaviour that follows the Bush-Mosteller model changes more gradually than melioration behaviour. Furthermore, the dynamics of equation (1) depend on the level of satisfaction $\sigma(y_t)$. In the past, this function was implemented by comparing the actual outcome to an aspiration level (e.g., Macy & Flache 2002). This aspiration level is a key factor and significantly affects the long-term behaviour (Macy 1999; Macy & Flache 2002; Bendor et al. 2007).
The Roth-Erev model describes another form of reinforcement learning and is widely known in economics. Algorithm 2 specifies its basic version (Izquierdo & Izquierdo 2015, p. 172). Instead of average values, the actor holds a set of accumulated values \( \{P_t(e)\}_{e \in E} \), which are called propensities. At each time step, an alternative \( e \in E \) is chosen with probability \( \frac{P_t(e)}{\sum_{j \in E} P_t(j)} \). The parameter \( \varepsilon \) maintains a level of exploration.

Algorithm 2 The Roth-Erev learning algorithm

\[
\begin{align*}
\textbf{Require:} & \quad \text{exploration rate } \varepsilon \in (0, 1), \text{ set of alternatives } E \\
1 & \quad t \leftarrow 0 \\
2 & \quad \text{initialise } P_t(e) \leftarrow 1, \text{ for all } e \in E \\
3 & \quad \text{repeat} \\
4 & \quad t \leftarrow t + 1 \\
5 & \quad \text{choose action } X_t \leftarrow e \in E \text{ randomly using the probabilities } \left\{ \frac{P_t(e)}{\sum_{j \in E} P_t(j)} \right\}_{e \in E} \\
6 & \quad \text{observe reward } R_t = y \\
7 & \quad P_{t+1}(e) \leftarrow P_t(e) + (1 - \varepsilon)y \\
8 & \quad \text{for all } j \neq e \text{ do} \\
9 & \quad \quad P_{t+1}(j) \leftarrow P_t(j) + \frac{\varepsilon}{|E| - 1}y \\
10 & \quad \text{end for} \\
11 & \quad \text{until termination}
\end{align*}
\]

In the following analysis, the outcomes of melioration learning are compared to the predictions of the Roth-Erev model. In contrast to other learning processes, Roth-Erev is very similar to melioration. Both models take a “mechanistic perspective on learning”, which means that “people are assumed to learn according to fixed mechanisms or routines” (Brenner 2006, p. 903). Additionally, simple versions with only one parameter (the exploration rate) exist. Other models of reinforcement learning, such as Bush-Mosteller, require additional assumptions or the specification of further parameters.

Bush-Mosteller and Roth-Erev are just two of many forms of reinforcement learning. Other models are, for example, developed and analysed by computer scientists in a field called RL (Sutton & Barto 1998). While these models differ from the ones in economics (Izquierdo & Izquierdo 2012), most of them are completely uncoupled as defined above. Moreover, melioration learning, as given by algorithm 2, constitutes a relatively trivial instance of an RL method that is called Q-learning (Watkins 1989). However, unlike the general version of Q-learning, melioration neglects any possible consequences of present actions on future rewards.

As pointed out at the beginning, melioration learning accounts for empirical observations in situations of repeated choice (see also Sakai et al. 2006, p. 1092). However, generally, there is “tremendous heterogeneity in reports on human operant learning” (Shteingart & Loewenstein 2014, p. 94). In particular, melioration seems too simple to accurately represent the complexity of human decision-making (e.g., Barto et al. 1990, p. 593) and more sophisticated models of learning have been suggested (e.g., Sutton & Barto 1998, Sakai et al. 2006). Nevertheless, it may serve as valid micro-level model in the study of social phenomena.

Analysis

3.1 Given that melioration learning is implemented as instance of the \( \varepsilon \)-greedy algorithm with Q-learning, results from previous research can be adopted. On the one hand, algorithm 2 converges to optimal behaviour under certain assumptions of stationarity (Watkins & Dayan 1992). These situations include Markov decision processes (Bellman 1957) and, therefore, many non-social settings. Besides stationarity, convergence also requires that the exploration rate decreases sufficiently slowly towards zero, e.g., if a time-dependent exploration rate \( \varepsilon_t := \frac{\varepsilon}{1 + \sum_{j \in E} K_{t(j)}} \) instead of \( \varepsilon \) is used in line 6 of algorithm 2 (Jaakkola et al. 1994).

3.2 On the other hand, convergence is not guaranteed if multiple persons interact and reinforcements are contingent upon the decisions of everyone (Nowé et al. 2012, p. 451). While equilibria are reached in some two-person games (Sandholm & Crites 1995, Claus & Boutilier 1998, Gomes & Kowalczyk 2009), the behaviour fails to converge in general (Wunder et al. 2010). Moreover, there is no work about the convergence of Q-learning (and, thus, melioration learning) in situations with more than two actors. Because of the complexity of these situations, the convergence of any learning process is difficult to derive analytically.

3.3 In particular, a Markov chain (MC) analysis of the model (e.g., Izquierdo et al. 2009, Banisch 2016) is impeded by the adjustment of the values \( \{V_t(j)\}_{j \in E} \) as historical averages. In order to obtain a time-homogeneous Markov

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chain, each state must contain the sets \( \{V_i(j)\}_{i \in E} \) and \( \{K_i(j)\}_{i \in E} \) of all actors. The resulting chain is not irreducible because the frequencies \( K_i(j) \) cannot decrease with time. Only a time-inhomogeneous MC may be irreducible. However, either approach precludes the application of standard techniques. Fortunately, computer simulations can still be employed to analyse the model and derive hypotheses for particular situations.

3.4 In the following simulations, algorithm \(^1\) (melioration learning) and algorithm \(^2\) (Roth-Erev) are applied to \( n \)-way coordination games. In both cases, the exploration rate is set to \( \varepsilon = 0.1 \) and kept constant during the whole simulation. This strictly positive rate allows a trade-off between the exploitation of the currently best action and the exploration of alternatives. Because of the finite nature of every simulation run, a continuously decreasing exploration rate would actually hinder the appearance of stable results. The actors would react too slowly to changes in the environment.

\[
\begin{array}{c|cc}
\text{I} & A & B \\
\hline
x & (10,10) & (0,0) \\
B & (0,0) & (b,b)
\end{array}
\quad \begin{array}{c|cc}
\text{II} & A & B \\
\hline
x & (10,10) & (0,6) \\
B & (6,0) & (b,b)
\end{array}
\]

Table 2: Two classes of coordination games that are analysed in the simulations

3.5 Table 2 shows the two classes of coordination games that are analysed. The parameter \( b \) is set to an element of \( \{2, 4, 6, 8, 10\} \). Hence, \((A, A)\) and \((B, B)\) are always pure Nash equilibria, and the classes cover games with different relationships between the two equilibria. In game I, the outcome \((A, A)\) is efficient and risk-dominant as long as \( b < 10 \). If \( b = 10 \), both outcomes \((A, A)\) and \((B, B)\) are efficient, and there is no risk-dominance relationship between them. In game II, the outcome \((A, A)\) is efficient as well. But it is risk-dominant only if \( b < 4 \). In case of \( b = 4 \), there is no risk-dominance relationship, and, if \( b > 4 \), \((B, B)\) risk-dominates \((A, A)\)

\((A, A)\) although it may be inefficient \((b < 10)\).

3.6 If these games are repeatedly played by the same two persons, melioration learning as well as Roth-Erev predict a pure Nash equilibrium. In Figure 2, results of simulations with 50 000 pairs of actors are shown \((\varepsilon = 0.1)\). Distributions over the four outcomes of the games are measured at the 1 000th round of the simulation. While melioration learning has stabilised at this round, Roth-Erev continuous to evolve (see Figure 9 in the appendix). Nevertheless, most pairs have already coordinated their choices to \((A, A)\) or \((B, B)\). The latter outcome is observed even if it is inefficient and risk-dominated (game I with \( b < 10\)).

Figure 2: Distributions of 50 000 pairs of actors over the four possible outcomes of the coordination game at the 1 000th iteration of the simulation; \( \varepsilon = 0.1 \).

3.7 More specifically, the frequency of \((B, B)\) increases with \( b \) and is higher in game II than game I. The first effect is due to the larger rewards for choosing alternative \( B \). The second effect occurs because, in both learning models, the attachment of values \((V_i(\cdot)\) or \(P_i(\cdot)\)) to the alternatives takes place irrespectively of the choice of the other actor. Since \( \varepsilon > 0 \), also the outcomes \((A, B)\) and \((B, A)\) emerge occasionally. This implies that the value of action \( B \) is slightly higher in game II.

3.8 The following simulations were run with groups of 50 actors, each of whom interacted with multiple partners. A network specified the structure of interactions. While the vertices of the network represent the actors, an edge exists between two vertices if the corresponding actors repeatedly take part in the same coordination game. The actors do not distinguish between the partners. Only one set of values is maintained, and the partner is not taken into consideration when choosing between the alternatives. This means that, given the games of Table
all members of a connected component of the network should agree on a single alternative in order to avoid the inferior outcomes \((A, B)\) and \((B, A)\).

Figure 3: Examples of the small-world network with 10 vertices and different parameter settings

3.9 In particular, the small-world \((\beta-)\) model of Watts ([1999], p. 67) is used to specify the structure of interactions. This model has two parameters: the average number of neighbours \(d \in \{2, 4, 6, \ldots\}\) and the probability of rewiring \(\beta \in [0, 1]\). While the small-world model reproduces only some properties that are found in real networks, it covers two important ones: high clustering and low distances. If \(\beta = 0\), clustering and distance are maximal. The network resembles a one-dimensional lattice in which each actor has exactly \(d\) neighbours (see Figure 3). With an increasing \(\beta\), more and more edges are rewired from a close neighbour to a random actor of the network. In case of \(\beta = 1\), the average distance is minimal and no clustering remains. Networks with high levels of clustering but still low distances are found for small but strictly positive values of \(\beta\).

3.10 The small-world model is an excellent technique to study the effects of restrictive network structures. If \(\beta = 0\), interactions are limited to rigid clusters. In large networks, this hinders the establishment of a convention because a high number of rounds is required to coordinate the actions between distant parts of the network. If \(\beta\) increases, interactions take place also with distant regions. This may accelerate the agreement on a convention.

3.11 Each of the following plots reports the outcomes of 1000 groups of 50 actors. First, one-dimensional lattices with \(d = 2\) are analysed. This means that the networks resemble polygons. The plots of Figure 4 show the relative frequencies of alternative \(A\) over the first 1000 rounds of the simulations. The frequencies are averaged over all groups by reporting the mean and standard deviation (ribbon in plots).

Figure 4: The temporal development of means and standard deviations (ribbons) of the relative frequency of alternative \(A\) averaged over 1000 small-world networks with \(d = 2\) and \(\beta = 0\); network size: 50; \(\varepsilon = 0.1\); the first 1000 rounds of the simulations are shown

3.12 In case of melioration learning, groups that play game I with \(b < 8\) or game II with \(b > 4\) are able to coordinate their decisions within the first 1000 rounds. With further rounds of the simulations, all groups eventually
establish a convention as long as there is a risk-dominant equilibrium (game I with \( b \neq 10 \) and game II with \( b \neq 4 \)). This is shown in the appendix (Figure 10). The results of the simulations with Roth-Erev seem similar, but the convergence takes place substantially more slowly. Nevertheless, the simulations confirm the result of Young (1998, p. 98): the groups establish a convention by coordinating their members’ choices to a risk-dominant equilibrium. This holds true even if the risk-dominant equilibrium is inefficient (game II with \( 4 < b < 10 \)).

3.13 In situations without risk-dominant equilibrium, both alternatives persists. Figure 5 shows nine of the 1000 groups that played game I with \( b = 10 \). Different colours indicate different choices at the 1000th round of the simulations (without exploration). The actors are partitioned into clusters, which are stable over time. Actors on the edge of a cluster have no incentive to change behaviour, for they receive a reward of ten from one of the partners and zero reward from the other one. Switching to the other alternative would not change this pattern, unless exactly one of the two partners switches as well.

Figure 5: Sample simulation results of game I with \( b = 10 \) and networks with \( d = 2 \) and \( \beta = 0 \); network size: 50; \( \varepsilon = 0.1 \); different colours indicate different choices at the 1000th round of the simulation (without exploration)

3.14 The difficulty of establishing a convention in games without risk-dominant outcome can be traced back to the restrictive structure of polygons (small-world networks with \( d = 2 \) and \( \beta = 0 \)). First, the convergence to a single alternative is made possible by adding more connections to the network. Figure 6 shows this effect for the melioration learning model and game I with \( b = 10 \). The relative frequencies of alternative \( A \) are measured at the 1000th round of the simulations and for each of the 1000 groups separately. The histograms picture the frequencies of groups with a particular relative frequency. The plots indicated that a higher number of network partners \( d \) enables a larger fraction of groups to choose a single alternative. If \( d = 20 \), approximately half of the groups can already coordinate their choices within 1000 rounds. All groups achieve a convention in complete or nearly complete networks (\( d = 40 \) or \( d = 50 \)). While in half of the groups, everyone chooses \( A \), in the other half, a convention of selecting alternative \( B \) emerges.

Figure 6: Histograms over the relative frequencies of choosing alternative \( A \) in 1000 networks with \( \beta = 0 \); the frequencies were measured at the 1000th time step; game I with \( b = 10 \); only melioration learning; network size: 50; \( \varepsilon = 0.1 \)
3.15 Figure 7 shows similar histograms for all problematic situations: game I with \( b \in \{8, 10\} \) and game II with \( b \in \{2, 4\} \). To make the plots accessible, the histograms are reduced to five intervals: \([0, 0.2]\), \((0.2, 0.4]\), \((0.4, 0.6]\), \((0.6, 0.8]\), and \((0.8, 1]\). In case of melioration learning, the frequencies of the two outer intervals increase with \( d \), which means that more and more groups agree upon a common alternative. Since the relative frequencies are measured at the 1 000th round of the simulations, a comparison with Figure 4 reveals that a high number of interaction partners (given by \( d \)) either accelerates the establishment of conventions (game I with \( b = 8 \) and game II with \( b = 2 \)) or makes it possible in the first place (game I with \( b = 10 \) and game II with \( b = 4 \)). In simulations of the Roth-Erev model, the number of contacts \( d \) increases the frequency of conventions only in game I and at a slower rate. In game II, Roth-Erev is incapable of quickly coordinating a group.

![Figure 7: Histograms over the relative frequencies of choosing alternative A in 1 000 networks with \( \beta = 0 \); the frequencies were measured at the 1 000th time step; network size: 50; \( \varepsilon = 0.1 \).](image)

3.16 Furthermore, also a high probability of rewiring (\( \beta \)) facilitates the common choice of a single alternative. Similar to a larger number of partners, connections to random agents support the coordination within the network. Figure 8 illustrates this effect for networks with \( d = 10 \). While simulations of melioration learning indicate that the frequencies of the inner intervals, which contain groups without convention, decrease with \( \beta \), this parameter affects the results only slightly in case of Roth-Erev.

![Figure 8: Histograms over the relative frequencies of choosing alternative A in 1 000 networks with \( d = 10 \); the frequencies were measured at the 1 000th time step; network size: 50; \( \varepsilon = 0.1 \).](image)

3.17 In summary, a more dense or a more random structure supports the establishment of a convention. In game I with \( b = 8 \) and game II with \( b = 2 \), a convergence to the risk-dominant outcome \((A, A)\) is seen. In the games without risk-dominance relation, the results differ. While the groups are equally divided among the two efficient outcomes in game I with \( b = 10 \), the actors settle on the inefficient outcome \((B, B)\) in game II with \( b = 4 \).
Conclusion

4.1 With melioration learning, a simple and empirically grounded model of reinforcement learning was shown to explain the emergence of conventions. In contrast to previous research on this subject (e.g., Young [1998] Berninghaus & Schwalbe [1996] Buskens & Snijders [2016]), this study proves that conventions emerge even if the actors are neither aware of the payoff structure nor the decisions of other actors. However, melioration learning should not be seen as more general than the previous models. It applies to different settings. Since humans can be assumed to take various information into account, the previous models might be more appropriate in situations in which information on payoffs and other actors is available. For other settings, melioration learning should be used.

4.2 In some aspects, melioration learning is actually similar to the behavioural model of Young [1998]. The actors are myopic, take past occurrences into account, and make random mistakes. However, unlike the earlier model, less strict assumptions about available information and the actors’ cognitive skills are required. Although they must be able to observe their payoffs and to aggregate them to average values, no advanced reasoning about the given situation is necessary. Moreover, apart from the exploration rate, an alternative with the highest average value is selected with certainty. No further assumptions about probabilities of choice or stochastically independent decisions (cf. Roth-Erev) are needed.

4.3 The computer simulations revealed that the outcomes of melioration are largely in line with the results of Young [1998]. In the long run, a convention is established by converging to a risk-dominant Nash equilibrium of the stage game. Given the particular settings of the simulations, the final outcome is independent of the network structure. However, the network structure is relevant in two other respects. First, it affects the speed of convergence in games with risk-dominant Nash equilibrium. Second, it impedes or enables the establishment of conventions in games without risk-dominance relationship.

4.4 While games without risk-dominance relationship have not been considered by Young [1998], Buskens & Snijders [2016] p. 8 stated that, in these situations (corresponding to RISK = 0.5), “there are no effects of network characteristics whatsoever”. For example, in game II with \( b = 2 \), the model of Buskens & Snijders [2016] predicts “an average percentage of actors playing \( B \) of 50% at the end of the simulation runs”. However, in the simulations with melioration learning, this percentage depends on the network structure, and may be close to 100% if the randomness parameter \( \beta \) or the average number of partners \( d \) is high (Figures 7 and 8). Hence, the effects of network structure differ between the model of Buskens & Snijders [2016] and melioration learning.

4.5 In two-person games, even the risk-dominated Nash equilibrium emerges with high frequency. Only if interactions take place with multiple partners and in large groups, the risk-dominant outcome prevails. The same effect was seen in simulations with the Roth-Erev model. Generally, the results of melioration and Roth-Erev correspond to each other. However, Roth-Erev converges considerably more slowly than melioration learning to a stable state with convention. Furthermore, the effect of network structures is less pronounced and partly missing in simulations with Roth-Erev.

4.6 Currently, there are no empirical confirmations of the predictions of the simulations. On the contrary, experimental studies yielded a likely convergence to the efficient (payoff-dominant) outcome, even if it is risk-dominated (e.g., Frey et al. [2012]). Additionally, network effects on the outcome have been observed (Berninghaus et al. [2002] Cassar [2007]). In these experiments, the subjects knew the payoff structure of the game, and information about the decisions of other actors was available. Therefore, melioration learning is inadequate in situations in which this kind of information is provided. However, in other situations, melioration learning might be a valid model of individual behaviour. Empirical studies that corroborate this hypothesis are still missing.

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Appendix A: Further results and sensitivity analysis

Figure 9 presents the temporal development of decisions in two-person coordination games. While melioration stabilises after approximately 100 interactions, Roth-Erev takes more than 10,000 interactions in some settings.

Figure 9: Temporal development of outcomes of the two-person simulations; 50,000 pairs of actors; $\varepsilon = 0.1$.

Similarly, the Roth-Erev model converges more slowly in n-way coordination games. Figure 10 depicts data from the same simulations as Figure 9 but for longer time periods. Only the difficult cases are shown. Melioration learning stabilises at the risk-dominant equilibria if one exists. The actors with Roth-Erev develop in the same direction but even 1,000,000 interactions do not suffice to converge under the present conditions.

Figure 10: The temporal development of means and standard deviations (ribbons) of the relative frequency of alternative A averaged over 1,000 networks with $d = 2$ and $\beta = 0$; network size: 50; $\varepsilon = 0.1$; the first 1,000,000 rounds of the simulations are shown; only the most difficult games are reported.

The simulations of Figure 4 ($d = 2$ and $\beta = 0$) were repeated for different exploration rates $\varepsilon$. The relationship between parameter $b$ of the game and the distribution of groups is robust against small changes in $\varepsilon$ (Figure 11). A group's ability to coordinate its members' choices still depends on the reward $b$. Only in case of Roth-Erev and game II, the establishment of a convention is further impeded by high levels of exploration ($\varepsilon = 0.2$).

According to Figure 12, the results are also not altered by a smaller or greater network size, which is denoted by $n$. This is in line with a statement of Young (1998, pp. 101-102): the speed of convergence to a risk-dominant equilibrium is independent of the number of vertices if the network is close knit to a certain degree. Since the networks of the simulations are polygons, this condition is satisfied (Young 1998, p. 101).

Finally, the effect of the rewiring parameter $\beta$ was tested for robustness by altering the second parameter $d$. In Figure 13, only results from simulations with melioration learning are included. On the one hand, the establishment of a convention is not facilitated by $\beta$ if $d = 2$. In case of small $d$ and $\beta > 0$, a network is often disconnected, which hinders the coordination. On the other hand, the relationship between the randomness parameter $\beta$ and the distribution of choices is stronger in networks with a high average number of partners ($d = 20$). This corresponds to the result that a large number of connections or a high level of randomness supports the establishment of a convention.

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Appendix B: Simulation software

The simulations were run on NetLogo [Wilensky, 1999] with two extensions that must be manually installed. The extensions are available at

https://github.com/JZschache/NetLogo-ql

and

https://github.com/JZschache/NetLogo-games

The NetLogo-file of the simulations can be found at


The next section deals with the installation of both extensions. Afterwards, the usage and architecture of the ql-extension is comprehensively described. It is the core of the simulations, for it implements melioration learning and handles the parallelisation of the simulations. In the last section, a short introduction to the games-extension is given. It facilitates the definition of two-person games in NetLogo.

Installation

First, install NetLogo (tested with NetLogo 5.2.1). Second, create a directory named ql in the extensions subdirectory of the NetLogo installation (see also http://ccl.northwestern.edu/netlogo/docs/extensions.html). Third, download all files from the repository and move them to the newly created directory. For example:

git clone https://github.com/JZschache/NetLogo-ql.git
mv NetLogo-ql/extensions/ql path-to-netlogo/extensions
Similarly, the games-extension is installed by creating a directory named `games` in the `extensions` subdirectory of the NetLogo program, downloading all files, and moving them to the newly created directory:

```
git clone https://github.com/JZschache/NetLogo-games.git
mv NetLogo-games/extensions/games path-to-netlogo/extensions
```

Since the games-extension is used in combination with the ql-extension, the configuration file `extensions/ql/application.conf` must be edited:

```
netlogo {
  
  enable-parallel-mode = true

  parallel {
    
    # all additional jars that must be loaded by NetLogo
    additional-jars = ["extensions/games/games.jar",
                       "extensions/games/gamut.jar"]
    
  } 
}
```

Ensure that `enable-parallel-mode` is set to true.

### The ql-extension

The ql-extension enables a parallelised simulation of agents who make decisions by melioration learning. In order to explain the usage of this extension, listing contains some parts of `n-way-games.nlogo`.

Listing 1: Some parts of `n-way-games.nlogo`

```nlogo
extensions[ql games]
globals [ group-structure ]
turtles-own [ q-values frequencies exploration-rate exploration-method ]

to setup
  clear-all
  ; TODO: create turtles
  ask turtles [ set exploration-rate 0.1
  set exploration-method "epsilon-greedy"
```

Figure 13: Histograms over the relative frequencies of choosing alternative A in 1 000 networks; the frequencies were measured at the 1 000th time step; only melioration learning; network size: 50; \( \varepsilon = 0.1 \).
After the turtles are created, the ql-extension is initialised by \texttt{ql:init}. If the variables exploration-rate and exploration-method are specified before \texttt{ql:init} is called, these values are used for the agents (otherwise, default values are employed; see: \texttt{application.conf}).

The \textit{exploration rate} is a positive number. Note that this rate cannot be interactively changed during the simulation (as it is usually possible in NetLogo). The \textit{method of exploration} “epsilon-greedy” denotes the implementation of algorithm /one.pnum. Another possible value is “Roth-Erev”.

As stated in the main text, the melioration algorithm requires the agents to use and modify values ($V$) when making decisions. The current state of these values are accessed via the agent variable \textit{q-values}, which is a list of numbers. This list is automatically updated during the simulation if defined by \texttt{turtles-own}. Besides the values, also the frequencies of choice (\textit{frequencies}) are continuously updated. The names of the variables can be changed in the configuration file (\texttt{application.conf}).

Similar to the “small worlds” model that is available from the NetLogo commons (http://ccl.northwestern.edu/netlogo/models/SmallWorlds), the procedure of listing /one.pnum embeds the turtles in a one-dimension lattice with $d = 2$. It builds a set of groups, which is named \textit{group-structure}. Each group contains two agents (neighbours of the network) and is created by a special reporter: \texttt{ql:create-group}. This reporter creates a group from a list of pairs. Each pair specifies an agent and a list of integers that stand for the choice alternatives. In the previous simulations, the choice alternatives were the actions $A$ and $B$ of the coordination game.

After turtles and network have been set up in the NetLogo world, the process logic of the simulation must be implemented. However, the ql-extension alters the usual way of working with NetLogo because it parallelises the calculations. In contrast to most NetLogo models, the simulations are controlled by the ql-extension, and NetLogo is used as a convenient platform to specify the situation. This is explained in the following.

Simulations with the ql-extension are started and stopped by \texttt{ql:start} and \texttt{ql:stop}. After starting the simulation, three functions are called repeatedly by the ql-extension and, hence, must be implemented in the NetLogo model. By default, the functions are named \texttt{get-groups}, \texttt{get-rewards} and \texttt{update} (the names can be changed in the file \texttt{application.conf}). The first function is used by the extension to retrieve a set of groups in which the interaction takes place. In the example of the previous simulations, these are two-person groups of network neighbours. The second function is responsible for calculating the rewards of a group of agents (specified by the coordination game). It comes with exactly one parameter (\texttt{headless-id}). The third function is executed repeatedly after every agent has received a reward. In listing /two.pnum\texttt{examples} for all three functions are given.

\begin{verbatim}
Listing 2: Sample NetLogo code of the three functions

\texttt{to-report get-groups}
  \texttt{report n-of 50 group-structure}
end

\texttt{to-report get-rewards [ headless-id ]}
  \texttt{let group-list ql:get-group-list headless-id}
  \texttt{let result map [ reward ? ] group-list}
  \texttt{report result}
end
\end{verbatim}
end

to-report reward [group]
  let agents ql:get-agents group
  let decisions ql:get-decisions group

  let dec−x first decisions
  let dec−y last decisions

  ask first agents [ set color dec−x ]
  ask last agents [ set color dec−y ]

  let r1 games:get−reward means−x−matrix dec−x dec−y
  let r2 games:get−reward means−y−matrix dec−x dec−y

  report ql:set−rewards group get−reward (list r1 r2)
end
to update
  tick
end

The ql-extension is able to parallelise the simulation and utilise multiple cores by deploying the Akka framework (Akka 2.0.5, http://akka.io). Akka handles the difficulties of data sharing and synchronisation by a message-passing architecture. More concretely, it requires the implementation of "Akka actors" that run independently and share data by sending messages to each other.

Simulations are parallelised in two ways. First, the NetLogo threads are not used for the ql-extension, which means that the latter runs independently of the former. Second, the learning and decision-making of agents take place simultaneously because the ql-extension runs on multiple threads.

Nevertheless, many parts of the simulation are executed by NetLogo, which does not parallelise naturally. This is a major bottleneck of the simulations. The ql-extension must wait for NetLogo to finish its calculations. The ql-extension solves this problem by the operation of multiple concurrently running instances of NetLogo. This feature is enabled by setting enable-parallel-mode to true (application.conf).

For a better understanding of the parallel mode, the architecture of the ql-extension is illustrated by the class diagram of Figure[4]. It clarifies the connection between the extension and the NetLogo package org.nlogo. It also shows how concurrency is implemented by "Akka actors". First, each NetLogo agent (a turtle or a patch) is linked to an "Akka actor". This is realised by the QLAgent class, which constitutes the counterpart of a NetLogo agent in the ql-extension. It is characterised by an exploration rate, a list of QValues, and a decision-making algorithm (e.g. "epsilon-greedy"). A QValue instance is created for each alternative and specifies its current value. The decision-making algorithm returns an element of a list of alternatives (a list of integers). It uses the exploration rate and the QValues.

Agents are grouped together by the class NLGroup. This is a subclass of org.nlogo.api.ExtensionObject, which makes it accessible within NetLogo code. It consists of NetLogo agents and the corresponding QLAgents. Objects of this class are created by the command ql:create-group.

The main "Akka actor" of the extension is the NetLogoSupervisor. There is only one instance of this class. The NetLogoSupervisor has multiple tasks. For example, it supervises all NLGroups and continuously triggers the choices of agents. The speed of the repeated trigger is regulated by the corresponding slider of the NetLogo interface. When triggering the choice of agents, a list of NLGroups is forwarded to the NetLogoHeadless-Router. Depending on the number of NetLogoHeadlessActors, the router splits this list into multiple parts. Afterwards, the NetLogoHeadlessActors handle the choices of the agents, and the NetLogoSupervisor is free to do other things.

When initialising the NetLogoSupervisor by ql:init, several headless workspaces of NetLogo are started in the background. Headless means that no graphical user interface is deployed. The number of headless workspaces is specified in the configuration file (application.conf). A separate NetLogoHeadlessActor controls each headless NetLogo instance. This actor continuously receives a list of NLGroups.

The headless NetLogo workspaces and the NetLogoHeadlessActors were added to the ql-extension in order to improve the performance. Their only task is to repeatedly calculate the rewards of a group of agents. The
The performance of repeatedly calling a function is optimised by compiling this function only once. This is problematic because the NetLogo extensions API does currently not support the passing of arguments to a compiled function (see https://github.com/NetLogo/NetLogo/issues/413). A solution was mentioned by Seth Tisue in the corresponding discussion (https://groups.google.com/forum/#!msg/netlogo-devel/BoDMCRERD1IQ/01DZm015eNgJ) and is implemented in the ql-extension. This solution requires that each NetLogoHeadlessActor is identified by a unique number. This number is forwarded to the reward function when it is called by the NetLogoHeadlessActor. The reward function calls ql:get-group-list with the identifying number and receives a list of NLGroupChoices. Besides the agents, an NLGroupChoice also contains a list of agents’ decisions. The agents and their choices are accessed by the reporters ql:get-agents and ql:get-decisions. The rewards are set to an NLGroupChoice by ql:set-rewards. The reward function can also be used to update the (NetLogo) agents directly, e.g. by moving the agents within the NetLogo world or by setting variables. Since the agents are passed from the main NetLogo instance, the changes take effect in this instance as well. Finally, the reward function must return a new list of NLGroupChoices that correspond to the received list but with the rewards set.

The following list summarises the usage of the main commands of the ql-extension:

- **ql:init** initialises the ql-extension by specifying a turtleset or a patchset.
- **ql:create-group** creates a group from a list of pairs. Each pair is a list of two elements: first, an agent and, second, a list of integers (the alternatives). An object of type NLGroup is returned.
- **ql:set-group-structure** takes a list of objects of type NLGroup as parameter. It sets a static group structure.
- **ql:start** or **ql:stop** starts or stops the simulation.
- **ql:get-group-list** can only be called from the reward function and must forward the headless-id. It returns a list of objects of type NLGroupChoice.
- **ql:get-agents** returns the list of NetLogo agents (turtles or patches) that are held by an NLGroupChoice.
• `ql:get-decisions` returns the list of decisions that are held by an `NLGroupChoice`. The indices of the decisions correspond to the indices of the agents that are held by the `NLGroupChoice` such that the decision at index \(i\) belongs to the agent at index \(i\).

• `ql:set-rewards` sets a list of rewards for the decisions that are held by an `NLGroupChoice`. It returns a copy of the `NLGroupChoice` with the rewards attribute set. The indices of the rewards must correspond to the indices of the agents that are held by the `NLGroupChoice` such that the reward at index \(i\) belongs to the agent at index \(i\).

### The games-extension

The games-extension provides a convenient way to define normal-form game-theoretic situations. Optimal points and Nash equilibria are calculated and returned to NetLogo in a well-arranged form. A two-person game can be defined manually or by a predefined name. The first way is demonstrated with the help of Figure 15.

In Figure 15 two NetLogo input fields named `means-x` and `means-y` are seen. Each field contains the mean rewards of player \(x\) or player \(y\), respectively, given the choices of both players. Player \(x\) is the row-player in both fields. In order to create a game from the two input fields, two `game-matrices` must be created by the reporter `games:matrix-from-row-list` and joint together by `games:two-persons-game` (see function `set-game` in `n-way-games.nlogo`).

The second way of creating a two-person game requires only a name and, occasionally, the numbers of alternatives for both players:

```nlogo
let game games:two-persons-gamut-game game-name n-alt-x n-alt-y
```

The reporter `games:two-persons-gamut-game` is based on the Gamut library (http://gamut.stanford.edu). Gamut makes available over thirty games that are commonly found in the economic literature. The games-extension currently supports the following parameters as name of a game:

- "BattleOfTheSexes"
- "Chicken"
- "CollaborationGame"
- "CoordinationGame"
- "DispersionGame" (considers first number of alternatives)
- "GrabTheDollar" (considers first number of alternatives)
- "GuessTwoThirdsAve" (considers first number of alternatives)
- "HawkAndDove"
- "MajorityVoting" (considers first number of alternatives)
- "MatchingPennies"
- "PrisonersDilemma"
- "RandomGame" (considers both numbers of alternatives)
- "RandomZeroSum" (considers both numbers of alternatives)
- "RockPaperScissors"
- "ShapleysGame"

Further commands of the games-extension are described in the following list:

- games:game-matrix returns a game-matrix of a game.
- games:matrix-as-pretty-strings converts a game-matrix into a list of lists of strings. The strings are "pretty" because it is accounted for differences in length of the numbers by inserting spaces. An additional general cell shift can be specified by a second parameter, for example two spaces (" ").
- games:matrix-transpose takes a game-matrix as parameter and returns the transpose of this matrix. This reporter assists when defining symmetric games. The input matrix must be quadratic.
- games:get-reward returns an entry of a game-matrix. Therefore, three parameters are required: the matrix, a row index, and a column index.
- games:get-solutions-string can be used to update a NetLogo input field (see sample-equilibria in Figure15). It prints (strictly) mixed Nash equilibria (if some are found). It also prints the expected reward of each player and indicates, by an O in the last column, whether a solution is (Pareto) optimal compared to the other (pure and mixed) solutions. A second parameter is used to adjust the cell shift.
- games:get-fields-string can be used to update a NetLogo input field (see fields in Figure15). It prints a joint payoff matrix. Each field of the matrix contains an index and the mean rewards as specified by the game. It also indicates the pure Nash equilibria (N) and pure (Pareto) optima (O). A second parameter is used to adjust the cell shift.
- games:pure-solutions returns a list of boolean values, one for each field of the joint payoff matrix (as given by games:get-fields-string). Each value indicates whether this field is a pure Nash equilibrium.
- games:pure-optima returns a list of boolean values, one for each field of the joint payoff matrix (as given by games:get-fields-string). The boolean value indicates whether this field is (Pareto) optimal compared to the other (pure and mixed) solutions.

While pure Nash equilibria are easily identified, the search for a Nash equilibrium in general is computationally intensive (see e.g., Shoham & Leyton-Brown 2009, ch. 4). Nevertheless, existing algorithms run efficiently in practice (e.g., Codenotti et al. 2008). One of the better known (but not the fastest) one (Shoham & Leyton-Brown 2009, p. 91) is the Lemke-Howard algorithm (Lemke & Howson 1964). This algorithm is implemented in the games-extension (as given by Codenotti et al. 2008). Even though the Lemke-Howard algorithm necessarily finds a Nash equilibrium, it is generally not able to find all equilibria (Shoham & Leyton-Brown 2009, p. 98). The implementation of the games-extension tries to find multiple equilibria by starting the algorithm with every possible variable that can be part of the solution (see the pseudocode in Shoham & Leyton-Brown 2009, p. 96). This step is repeated for every solution that has already been calculated. Since not all Nash equilibria are found, the input field of the NetLogo interface was named sample-equilibria.

Furthermore, the problem of stating whether a Nash equilibrium is Pareto optimal is NP-hard (Shoham & Leyton-Brown 2009, p. 102). With a finite set of outcomes, the search for the optimal ones can be completed in polynomial time (and, on average, even in linear time, Godfrey et al. 2007). Consequently, the games-extension inspects only the pure and mixed Nash equilibria that are found directly or by the Lemke-Howard algorithm. The labelling of an outcome by an O must, hence, be understood relatively to the outcomes that are shown.
Notes

1 A connected component is a part of a network in which every member is reachable by every other member via a sequence of edges.

References


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